Chief Information Officer
US Patent and Trademark Office
U.S. Dept. of Commerce
P.O. Box 1450
Alexandria, VA 22313

RE: Refer to Provisional Application Filed

\*\*\*US Patent applied for #60/412,647

filing date 09/23/2002

Return address: Shuntell Rainwater and Leroy Deloch 752 Blue Meadow Rd. Apt. 209 -C Bay St. Louis, MS 39520 (228) 467-3813

Dear Sirs.

Please find enclosed here a brief description as per your request of my Snow Disposal Unit.

This unit comes with a full size compressor, two high-powered steamers, and an electrical outlet. It that can be used in case of a storm and the power go out, can electrify two city blocks because the unit comes with a five hundred-watt diesel generator and sits on a seventy-foot trailer.

The unit also comes with a full fire pump that utilizes the water from the hopper to assist in putting out fires. The unit is capable of cleaning sidewalks and streets. This unit eliminates the use of chemicals, salt and sand from going into our rivers. The unit reduces the number of auto accidents because of its de-icing capability. It also melts 7 ½ yards of snow in 8 to 9 minutes. The water can then be disposed of with an onboard unit that can discharge the water through pipes into the street sewer

The front panel of the model is stainless steel, has a 15 inch hole water outlet, the rear panel is a quarter inch steel. The front panel

bolts to the rear panel, the side panel is made of stainless steel, and it bolts together with a 9/16" bolts.

There are two high-powered heat turbines on each end of the hopper, pumping anti-freeze through the 9 gauge surgical steel pipes. A 500-watt diesel generator powers it, which in the future can and will be changed to solar powered as far as now the generator will be used.

The hopper has springs and shocks at the rear of the trailer with balancing rods at the end of the hopper to balance it off. It has eight 4-inch pipes, 9-gauge air co surgical steel pipes, which heat pressure, builds up in the tube, it will hold heat until the pressure is released. It has eight pipes across and eight down. There will also be kill rods added later. It has ½ inch insulation on all four sides of the hopper.

The above description was as brief as possible. I must restate that my patent is pending and all details mentioned above are covered in that legal document.

I am excited about the possibilities that this can be used for, in my country and for that matter for the world, for its power to reduce pollution, prevent health hazards, save lives and be used for the betterment of future generations.

I appreciate your time taken in viewing this letter and am looking forward to receiving a response soon.

Sincerely

Shuntell Rainwater and Leroy Deloch